Formation Flying Interferometers

Malcolm Fridlund
(Email: malcolm.fridlund@esa.int)
ESA-ESTEC, Noordwijk, The Netherlands

Formation flying interferometers represent the only currently available technique by which a large sample of Solar-type stars can be surveyed for terrestrial exo-planets and, if detected, studied in detail. Current designs are described as to what concerns their scientific capabilities. The baseline for the Darwin mission is presented. Finally a scenario for implementation is presented.

